

Contents

| | |
|---|------------|
| I. Introduction: Analysis and Language | 1 |
| § 1 What holds the analytical dialogue together—tenets, methods, or problems? | 1 |
| § 2 Semantic ascent and semantic descent | 12 |
| § 3 The replacement of disagreements about method by disagreements about substance | 26 |
| § 4 Thought, meaning, and verification | 35 |
| § 5 Naturalized epistemology versus normative epistemology | 41 |
| | |
| II. Analysis and Reasoning | 49 |
| § 6 Analysis as reasoning about reasoning | 49 |
| § 7 Differences between categorical and hypothetical, and between deductive and inductive, modes of philosophical reasoning | 63 |
| § 8 The role of intuitions | 73 |
| § 9 The dominance of singular intuitions over general ones | 82 |
| § 10 Philosophy as a form of transition from belief to acceptance | 91 |
| § 11 When may an intuition be disregarded? | 97 |
| § 12 Why do analytical philosophers disagree? | 107 |
| § 13 Is philosophy of science an empirical enquiry? | 118 |
| § 14 Deductivism and inductivism as alternative strategies in analytical philosophy | 129 |
| | |
| III. Analysis and Rationality | 149 |
| § 15 Are people programmed to commit deductive fallacies? | 149 |
| § 16 Are people programmed to commit fallacies in probabilistic reasoning? | 157 |
| § 17 The dominance of counterfactualizable probabilities over non-counterfactualizable ones | 165 |

| | | |
|------|---|-----|
| § 18 | The foundations of counterfactualizable probability | 113 |
| § 19 | Rationality vindicated | 183 |

IV. Analysis and Computation 193

| | | |
|------|---|-----|
| § 20 | Computerization as an analytical technique | 193 |
| § 21 | Simulated parroting and simulated understanding | 205 |
| § 22 | Information-processing arguments for a language of thought | 211 |
| § 23 | Realism versus anti-realism in the computational analogy | 220 |
| § 24 | Should tokens of Mentalese be supposed to occur in the neuronal hardware? | 226 |

| | |
|--------------|------------|
| Index | 233 |
|--------------|------------|